Proposal Full View							
					Print		
Applicant Information							
Organization Name	Santa Barbara County Water Agency *						
Tax ID	956002833						
Proposal Name	Lower Mission Creek Flood Control and Restoration Project - Reach 2B, Phase 1 *						
Proposal Objective		through		d area. The pro		n that it improves flood flow conveyance ion in the creekbed and coastal waters and	
Budget		•		1 2			
Other Contribution					\$0.00		
Local Contribution					\$796,293.00		
Federal Contribution					\$0.00		
Inkind Contribution					\$0.00		
Amount Requested					\$791,124.00	*	
Total Project Cost					\$1,587,417.00	*	
Geographic Information							
Latitude *	DD(+/-))34 M		SS 24			
Longitude *	DD(+/-))120 M	M 4	SS 48			
Longitude/Latitude Clarification					Location	Santa Ynez Valley	
County Ground Water Basin					Santa Barbara * Santa Ynez River Valley		
Hydrologic Region					Central Coast		
Watershed	S	anta Ynez Ri	iver				
Legislative Information							
Assembly District Senate District					35th Assembly District * 19th Senate District *		
US Congressional District					District 24 (CA) *		
Project Information							
1 Toject Illioi mation							
Project Benefits Information							
Project Name							
	_				Lower Mission Creek Flood Control a	and Restor	
		Project Benefit	Benefit Type	Measuremen		and Restor	
		- m	Туре	Measuremen	t Description		
		Benefit		Measuremen 0		ng box bypass	
Budget		Benefit Type	Type Flood		This project will tie into an existin culvert and provide an overflow b	ng box bypass	
_		Benefit Type	Type Flood		This project will tie into an existing culvert and provide an overflow be during large storm events	ng box bypass	
Other Contribution		Benefit Type	Type Flood		This project will tie into an existing culvert and provide an overflow be during large storm events	ng box bypass	
Other Contribution Local Contribution		Benefit Type	Type Flood		This project will tie into an existing culvert and provide an overflow burning large storm events 0 796293	ng box bypass	
Other Contribution Local Contribution Federal Contribution		Benefit Type	Type Flood		This project will tie into an existing culvert and provide an overflow be during large storm events 0 796293	ng box bypass	
Other Contribution Local Contribution Federal Contribution Inkind Contribution		Benefit Type	Type Flood		This project will tie into an existir culvert and provide an overflow be during large storm events 0 796293 0	ng box bypass	
Other Contribution Local Contribution Federal Contribution Inkind Contribution Amount Requested		Benefit Type	Type Flood		This project will tie into an existic culvert and provide an overflow be during large storm events 0 796293 0 791124	ng box bypass	
Other Contribution Local Contribution Federal Contribution Inkind Contribution Amount Requested Total Project Cost		Benefit Type	Type Flood		This project will tie into an existir culvert and provide an overflow be during large storm events 0 796293 0	ng box bypass	
Other Contribution Local Contribution Federal Contribution Inkind Contribution Amount Requested Total Project Cost Geographic Information		Primary	Type Flood Protection	0	This project will tie into an existir culvert and provide an overflow be during large storm events 0 796293 0 0 791124 1587417	ng box bypass	
Other Contribution Local Contribution Federal Contribution Inkind Contribution Amount Requested Total Project Cost Geographic Information Latitude DD(+/-)		Primary 34	Type Flood Protection	0 1M ₂₄	Description This project will tie into an existir culvert and provide an overflow be during large storm events 0 796293 0 0 791124 1587417	ng box bypass	
Other Contribution Local Contribution Federal Contribution Inkind Contribution Amount Requested Total Project Cost Geographic Information Latitude DD(+/-) Longitude DD(+/-)		Primary	Type Flood Protection	0 1M 24 1M 41	This project will tie into an existic culvert and provide an overflow be during large storm events 0 796293 0 0 791124 1587417	ng box bypass	
Other Contribution Local Contribution Federal Contribution Inkind Contribution Amount Requested Total Project Cost Geographic Information Latitude DD(+/-) Longitude DD(+/-) Longitude/Latitude Clarification		Primary 34	Type Flood Protection	0 1M ₂₄	This project will tie into an existing culvert and provide an overflow be during large storm events 0 796293 0 0 791124 1587417 SS 47 SS 34 on Missi	ng box bypass	
Other Contribution Local Contribution Federal Contribution Inkind Contribution Amount Requested Total Project Cost Geographic Information Latitude DD(+/-) Longitude DD(+/-)		Primary 34	Type Flood Protection	0 1M 24 1M 41	This project will tie into an existic culvert and provide an overflow be during large storm events 0 796293 0 0 791124 1587417	ng box bypass	

WaterShed Mission Creek			
	ľ		

Legislative Information

Assembly District	35th Assembly District	
Senate District	19th Senate District	
US Congressional District	District 24 (CA)	

Section: Applicant Information Question Tab

APPLICANT INFORMATION QUESTION TAB

Q1. PROPOSAL

DESCRIPTION

Provide a brief abstract of the Proposal, including a listing of individual project titles or types.

This project will construct a portion of a bypass box culvert to protect the health and safety of residents within the affected area by improving flood flow conveyance.

Q2. PROJECT

DIRECTOR

Provide the name and details (including email) of the person responsible for executing the grant agreement for the applicant. Persons that are subcontractors to be paid by the grant cannot be listed as the Project Director.

Jon Frye, Interim Deputy Director Santa Barbara County Flood Control & Water Conservation District 123 E. Anapamu St. Santa Barbara, CA 93101 (805) 568-3444 ifrye@cosbpw.net

Q3. PROJECT

MANAGEMENT

Provide the name and contact information (including email) of the Project Manager from the applicant agency or organization that will be the day-to-day contact on this application.

Matt Griffin, Interim Engineering Manager Santa Barbara County Flood Control & Water Conservation District 123 E. Anapamu St. Santa Barbara, CA 93101 (805) 884-8074 mgriff@cosbpw.net

Q4. APPLICANT

INFORMATION

Provide the agency name, address, city, state, and zip code of the applicant submitting the application. Also provide the name and contact information of the person filling out the online application.

Santa Barbara County Flood Control & Water Conservation District 123 E. Anapamu St. Santa Barbara, CA 93101 (805) 568-3440 (805) 568-3434 fax Joyce Tromp itromp@cosbpw.net (805) 568-3455

Q5. ADDITIONAL

INFORMATION

Provide the funding area(s) in which projects are located.

http://www.water.ca.gov/irwm/integregio_fundingarea.cfm

Central Coast

Q6. RESPONSIBLE REGIONAL WATER QUALITY CONTROL BOARD

(S)

List the name of the Regional Water Quality Control Board (RWQCB) in which your proposal is located. For a region that extends beyond more than one RWQCB boundary, list the name of each Board.

http://www.waterboards.ca.gov/waterboards map.shtml

Central Coast RWOCB

Q7.

ELIGIBILITY

Is the application from an IRWM planning region approved in the RAP (See Section II B, Table 1)? If yes, include the name of the IRWM planning region. If not, explain.

Yes, the IRWM planning region is Santa Barbara County.

Q8.

ELIGIBILITY

Is the applicant a local agency or non-profit organization as defined in Appendix B of the Grant Guidelines?

Yes, Santa Barbara County Flood Control & Water Conservation District is a local agency.

Ω9

ELIGIBILITY

List the urban water suppliers that will receive funding from the proposed grant. Those listed must submit self certification of compliance with CWC §525 et seq. and AB 1420. If there are none, so indicate and you do not have to answer Q10 and Q11.

None.

Q10.

ELIGIBILITY

Have all of the urban water suppliers, listed in Q9 above, submitted complete 2005 Urban Water Management Plans (UWMP) to DWR? Have those plans been verified as complete
by DWR? If not, explain and provide the anticipated date for having a complete UWMP. Will all of the urban water suppliers listed in Q9, along with any additional urban water
suppliers that meet the urban water supplier definition threshold for the first time, submit updated 2010 UWMPs, consistent with the 2010 UWMP Guidebook and verified as
complete by DWR, before the execution of a grant agreement? If not, explain,

Not applicable.

^	1	1	
v	1	1.	

ELIGIBILITY

Have any urban water suppliers listed in Q9 recently submitted AB 1420 compliance tables and supporting documentation to DWR for a different grant program within the past water supplier and the grant program. An urban water supplier must submit AB 1420 compliance documentation to DWR. If the urban water supplier has not submitted AB 1420 documentation, or that documentation was determined to be incomplete by DWR, the urban water supplier's projects will not be considered eligible for grant funding. Refer to Section IIIB of the Guidelines for additional information.

Not applicable.

ELIGIBILITY

Does the Proposal include any groundwater management or groundwater recharge projects or projects with potential groundwater impacts? If so, provide the name(s) of the project (s) and list the agency(ies) that will implement the project(s).

This project does not include any groundwater impacts.

ELIGIBILITY

For the agency(ies) listed in Q12, how has the agency complied with CWC §10753 regarding GWMPs, as described in Section III.B of the Grant Guidelines? Not applicable.

Q14: ELIGIBILITY

Does the applicant have a Stormwater Resources Plan developed pursuant to Part 2.3 (commencing with Section 10560) of Division 6 of the Water Code, or an IRWM Plan that includes the Stormwater Resources Plan requirements specified in Section 10562 of the Water Code? Please answer yes or no. If yes, please answer Question 15 or 16, as applicable.

- a) Yes
- b) 📝 No

ELIGIBILITY

For applicants with a Stormwater Resources Plan, does that Plan meet the standards set forth in Part 2.3 of Division 6 of the CWC? If yes, provide attachment 13.

- a) Yes
- b) No

Q16:

ELIGIBILITY

For applicants with an IRWM Plan, does that Plan include the Stormwater Resources Plan requirements specified in Section 10562 of the CWC? If yes, provide attachment 13.

- a) Yes
- b) No

NOTES TO BMS

ADMINISTRATOR

Provide notes about any potential problems you may have had with BMS that are particular to your application.

Section: Application Attachments Tab

APPLICATION ATTACHMENTS TAB

ATTACHMENT 1: AUTHORIZATION AND ELIGIBILITY

REQUIREMENTS

Upload Authorization and Eligibility documentation here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att1_SWF_Eligible_1of1.pdf

Upload additional Authorization and Eligibility documentation here.

Upload additional Authorization and Eligibility documentation

Upload additional Authorization and Eligibility documentation here.

Upload additional Authorization and Eligibility documentation

ATTACHMENT 2: ADOPTED PLAN AND PROOF OF FORMAL

ADOPTION

Upload Proof of Formal Adoption documentation here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att2_SWF_Adopt_1of1.pdf

Upload additional Proof of Formal Adoption documentation

here.

Upload additional Proof of Formal Adoption documentation here.

Upload additional Proof of Formal Adoption documentation

here.

Upload additional Proof of Formal Adoption documentation here.

<u>ATTACHMENT</u>

3: WORK PLAN

Upload the Work Plan here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

 $Last\ Uploaded\ Attachments:\ Att3_SWF_WorkPlan_1 of 1.pdf$

Upload additional work plan components here.

ATTACHMENT 4:

BUDGET

Upload the Budget here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att4_SWF_Budget_1of1.pdf

Upload additional budget components here. Upload additional budget components here.

Upload additional budget components here. Upload additional budget components here.

ATTACHMENT 5:

SCHEDULE

Upload the Schedule here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att5_SWF_Schedule_1of1.pdf

Upload additional schedule components here.

ATTACHMENT 6: MONITORING, ASSESSMENT, AND PERFORMANCE

MEASURES

Upload Monitoring, Assessment, and Performance Measures here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

pın).

Last Uploaded Attachments: Att6_SWF_Measures_1of1.pdf

Upload additional Monitoring, Assessment, and Performance

Measures here.

 $\label{thm:prop:continuous} \textbf{Upload additional Monitoring, Assessment, and Performance Measures here.} \\$

Upload additional Monitoring, Assessment, and Performance

Measures here.

 $Up load\ additional\ Monitoring, Assessment, and\ Performance\ Measures\ here.$

ATTACHMENT 7: ECONOMIC ANALYSIS - FLOOD DAMAGE REDUCTION COSTS AND

BENEFITS

Upload Economic Analysis - Flood Damage Reduction Costs and Benefits here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

s tight pin/s

Last Uploaded Attachments: Att7_SWF_DReduc_1of1.pdf

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage

Reduction Costs and Benefits documentation here.

ATTACHMENT 8: ECONOMIC ANALYSIS - WATER SUPPLY COSTS AND

BENEFITS

Upload Economic Analysis - Water Supply Costs and Benefits here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att8_SWF_WSBen_1of1.pdf

Upload additional - Water Supply Costs and Benefits

documentation here.

Upload additional - Water Supply Costs and Benefits documentation here.

Upload additional - Water Supply Costs and Benefits

documentation here.

Upload additional - Water Supply Costs and Benefits documentation here.

Section: Application Attachments Tab (cont)

APPLICATION ATTACHMENTS TAB (CONT)

ATTACHMENT 9: WATER QUALITY AND OTHER EXPECTED

BENEFITS

Upload Water Quality and Other Expected Benefits here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att9_SWF_WQOtherBen_1of1.pdf

Upload additional Water Quality and Other Expected Benefits

documentation here.

Upload additional Water Quality and Other Expected Benefits

documentation here.

Upload additional Water Quality and Other Expected Benefits documentation here.

Upload additional Water Quality and Other Expected Benefits documentation here.

ATTACHMENT 10: COSTS AND BENEFITS

SUMMARY

Upload Costs and Benefits Summary here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att10_SWF_CBSummary_1of1.pdf

Upload additional Costs and Benefits Summary documentation here. Upload additional Costs and Benefits Summary documentation here.

Upload additional Costs and Benefits Summary documentation here. Upload additional Costs and Benefits Summary documentation here.

ATTACHMENT 11: PROGRAM

PREFERENCES

Upload Program Preference documentation here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att11_SWF_Preference_1of1.pdf

Upload additional Program Preference documentation here.

ATTACHMENT 12: AB1420 AND WATER METER COMPLIANCE

INFORMATION

Upload AB1420 and Water Meter Compliance Information here. Ensure file name is consistent with section V of the Stormwater Flood Management PSP (disregard the 5 digit pin).

Upload additional AB1420 and Water Meter Compliance documentation

Upload additional AB1420 and Water Meter Compliance documentation here.

Upload additional AB1420 and Water Meter Compliance documentation

hêre.

Upload additional AB1420 and Water Meter Compliance documentation here.

ATTACHMENT 13: STORMWATER RESOURCES

<u>PLAN</u>

This attachment is only necessary if the applicant has an existing Stormwater Resources Plan, pursuant (commencing with Section 10560) of Division 6 of the Water Code and answered "yes" to Q15 or Q16.

The summary text must be no more than 5 pages in length using a minimum of 10-point type font. Excerpts from the Plan must not exceed 15 pages.

Attachment 13 must provide the following:

Identify and include portions of the applicable Plan that demonstrate all of the standards of Part 2.3 (commencing with Section 10560) of Division 6 of the CWC.

Upload additional Stormwater Resources Plan documentation here.

Upload additional Stormwater Resources Plan documentation here.

Upload additional Stormwater Resources Plan documentation here.

Upload additional Stormwater Resources Plan documentation here.